State of Alaska Department of Fish and Came Nomination for Waters Important to Anadromous Fish



Anadromous Water Catalog	Volume SC #			
uses and Se way a	(D-4); Kera. (A-4)	7		
	Cieck - Nort Fork			
	Number of Waterway			
	-2045		Eas Offi	lac Hea
Change to Atlas			For Office Use	
Ciange co Ca			Nomination #	
Both			Carl Ganogarda 11/4/06	
(1)		-	Regional Supervi	sor Date
Addition			OK SOS	1/20/06
Deletion		}	- 1	11/10
Correction			Drafted	
Name addition:		1	*	
USGS name				
Local name _ leev	CIECH			
Species	Date(s) Observed	Spawning	Rearing	Migration
Kun Salmon	July 1986	1		
	1			
5			The state of the s	
Comments: Provide any o	clarifying information, inc	luding number o	f fish observed of	feation of fish
survey data, etc.	ed memo		, 0/2	C CO
Jee allaches mand				
DI II OCIS				
VISIO _A				
Attach a copy of a map reaches identified for the fish survey data, i	showing location of mouth a spawning or rearing, locat f available.	and upper points ions of barriers	s of each species, s, such as falls.	specific stream Attach a copy of
Name of Observer (pleas	e print) Dale Vo	Sem		ALASKA DEPT. OF
				FISH & GAME
Date: 0/31/86 Si	gnature:			NOV 3
Ad	Idress: ANFTH	Sport	FISH DIVY	- REGION
	Soldata	a AK	НА	ABITAT DIVISION
Signature of Area Biolo	David C	melin		
Signature of Area biolo			ACE 7784	+832+15

MEMORANDUM

Stare of Alaska

TO: Stewart J. Seaberg Habitat Biologist

Habitat Division

Anchorage

FROM:

DATE: July 16, 1986

FILE NO:

TELEPHONE NO:

SUBJECT: Addition of the Deep

Creek Headwaters to the Anadromous Fish

Catalog =

Dave Nelson W Area Management Biologist SF/Soldotna

Attached is a nomination to include additional areas of Deep Creek in the Anadromous Stream Catalog. I apologize for the imcompleteness of the form, but I was unsure in this situation how some of the information should be entered.

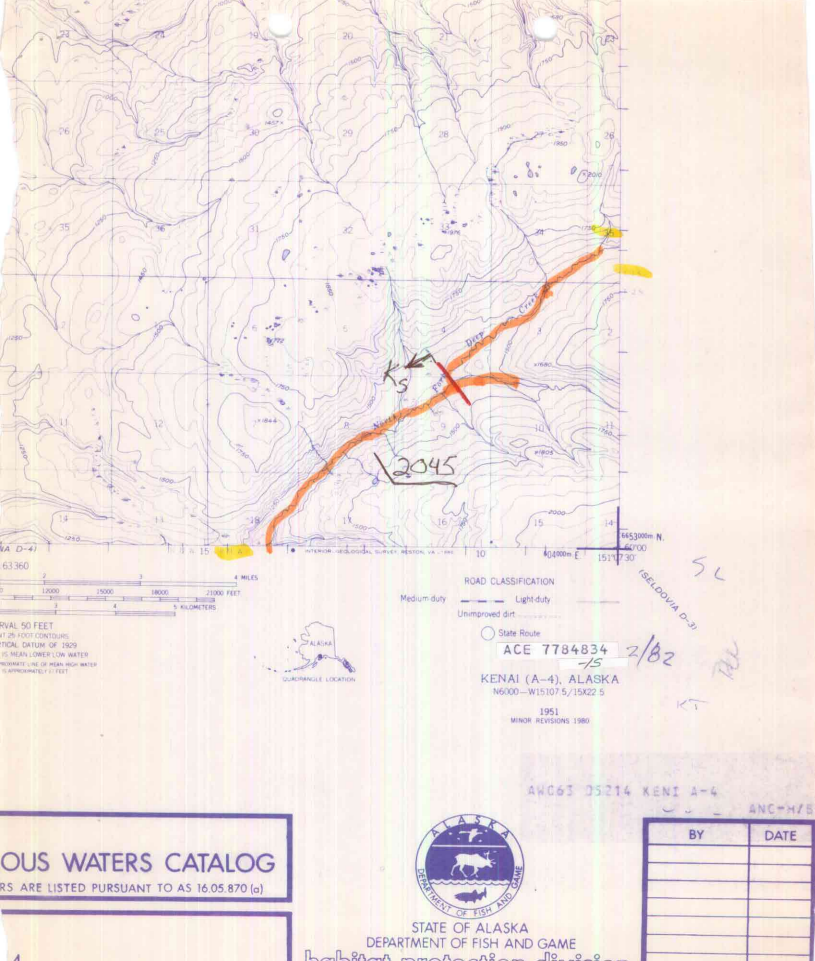
The entire Deep Creek drainage is used in one way or another by anadromous fish. I suspect the reason the entire drainage was not included initially was that it was remote and very few people ever got to the headwaters. The inclusion of the headwaters is prompted by mining activity that is occurring there.

We have not had the opportunity for an extensive survey of the area. However, our aerial king salmon surveys do indicate this species spawns in the north fork. The stream also supports steelhead trout, anadromous and resident Dolly Varden, and coho salmon in addition to a few pink and red salmon. I suspect the headwaters are utilized as spawning areas for coho, although we can not document that assumption. The headwater areas are most certainly rearing areas, but again, we have no observation to support this.

I hope the above information and maps are sufficient to include this area of Deep Creek in the Anadromous Stream Catalog. If I can be of further assistance, don't hesitate to call.

cc: Brna





habitat protection division JUNEAU, ALASKA

